Technology Symposium
Monday
November 4, 2013

1-5 PM
Auditorium, GBSF
Refreshments will be served

Introduction:
“The Revolution is Upon Us: Single Cell Genomics and Your Path Forward”
Jason McKinney, Senior Manager, North American Field Application Support

“Screen Core Factors for Direct Reprogramming of Human Fibroblasts into Cardiomyocyte-like Cells”
Jidong Fu, MD, PhD, Gladstone Institute of Cardiovascular Disease

"Development of High-throughput Methods to Sequence Cancer Gene Panels using Microfluidics and Next-gen Sequencing"
Luis Carvajal, PhD, Biochemistry and Molecular Medicine, UC Davis

"High-throughput Genotyping for Population Assignment and Diet Analysis“
Scott Blankenship, PhD, Cramer Fish Sciences, Associate, UC Davis

Contacts:
Dr. Ryan Kim, rwkim@ucdavis.edu
Jamie Rice, jamie.rice@fluidigm.com